

DOD Human Tick Test Kit Program:

A 'First Alert' System for CONUS Military Health Care Facilities

If you are a Department of Defense health clinic serving military personnel, their dependents, retirees, civilian employees, reserve or national guard components, and wish to participate in USACHPPM's DOD Human Tick Test Kit Program, or if you would like additional information on this service, please contact the Entomological Sciences Program at **DSN 584-3613** or **commercial (410) 436-3613**, POCs: Ellen Y. Stromdahl or Sandra R. Evans; email: Ellen.Stromdahl@apg.amedd.army.mil or Sandra.Evans@apg.amedd.army.mil

To help combat the threat of [tick-borne diseases](#) to Department of Defense (DOD) personnel, the Entomological Sciences Program (ESP) of the U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) provides a tick identification and testing service for DOD health clinics **in CONUS**. This service is known as USACHPPM's DOD Human Tick Test Kit Program, and it serves as a 'first alert' for tick-bite patients and their health care providers. **The service is free!**

The ESP provides Tick Test Kits to DOD clinics upon request. Health care providers can then use these kits to submit ticks that have been removed from tick-bite patients to the ESP for species identification and pathogen analysis. Each kit consists of a non-breakable screw cap specimen vial in which to place the tick, an [instruction sheet](#), a [CHPPM Form 321-R \(Submission of Specimens from Human Tick-Bite Patients\)](#) which should be filled out and mailed back to the ESP with the tick, and a preaddressed mailing envelope. All kit items are enclosed in a Ziploc plastic bag.

The ESP uses DNA technology known as polymerase chain reaction (PCR) to analyze ticks for evidence of infection with the agents of four tick-borne diseases: Lyme disease (*Borrelia burgdorferi*), Rocky Mountain spotted fever (*Rickettsia rickettsii*), human monocytic ehrlichiosis (*Ehrlichia chaffeensis*) and human granulocytic ehrlichiosis (unnamed ehrlichia, closely related to *Ehrlichia phagocytophila*, a pathogen of sheep and cattle, and currently designated 'agent of HGE'). Live, as well as dead, ticks are tested. In addition, relative tick engorgement level is also noted: the longer a tick is attached, the more engorged (filled with blood) it becomes, and the greater the risk that transmission will occur if the tick is infected. Therefore, potential disease risk increases with engorgement level.



USACHPPM's Human Tick Test Kit

Since different tick species transmit different pathogens (or groups of pathogens), and since many tick-borne diseases exhibit virtually identical early symptoms, it may be difficult for the health care provider to confidently evaluate and monitor a tick-bite patient. In addition, there is increasing evidence that in some cases a single tick may be infected with, and simultaneously transmit, more than one kind of pathogen, further complicating the clinical picture. Knowledge of tick species and infection status can alert the physician to specific diseases, thereby facilitating expedient diagnostic and treatment determinations.

Results of tick I.D. and engorgement level are telephonically reported back to the clinic within 1 day of receipt at ESP; results of analysis are likewise telephonically reported, usually within a week. The original CHPPM Form 321-R is then returned to the clinic with all of the laboratory results annotated on side two of the form. CHPPM Form 321-R can serve as documentation of the tick-bite incident for the patient's medical record.

Further information:

- [Instructions For Tick Test Kit \(This instruction sheet is included in each tick test kit\)](#)
- [CHPPM Form 321-R, Submission of Specimens from Human Tick-Bite Patients \(This form is included in each tick test kit\)](#)
- [Guidelines for Use of the Tick Test Kit and Evaluation of Results \(Further details about the purpose of the Tick Test Kit Program and how to evaluate the results of identification, engorgement, and testing\)](#)
- [Summary of USACHPPM Tick Results for CY 1999 \(PowerPoint slide\)](#)
- [Summary of USACHPPM Tick Results for CY 2000 \(PowerPoint slide\)](#)
- [USACHPPM's DOD Tick Test Kit Program \(PowerPoint slide\)](#)
- [Tick-Borne Diseases of Humans in North America \(PowerPoint slide listing the 10 diseases of concern – the ESP currently tests for the first four\)](#)
- [Article from USACHPPM Today, May 2001](#)
- ["Tick-Borne Diseases and How to Prevent Them" \(Outline of information presented at the 2nd Annual Pest Control Technology Public Health Symposium, August 18, 2000\)](#)
- [Tick-Borne Disease Educational Materials \(including fact sheets on Ticks/ Tick-Borne Diseases/Personal Protective Measures\)](#)